ABSTRACT

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A digital camera module for a mobile phone has a lens holder (10) and a printed circuit board (20). The lens holder includes a base (12) and a cylinder (11) extending from the base. The base has a bottom portion engaging with the printed circuit board. The bottom portion includes a first sidewall (121), a third sidewall (123) opposite to the first sidewall, and a second sidewall (122) interconnecting the first and third sidewalls. Each of the first and the third sidewalls has a holder (1211) for holding the printed circuit board. The second sidewall has a flat surface for supporting the printed circuit board, and a projection (1222) extending from the flat surface and received in the printed circuit board.